NCER Funded Science to Achieve Results (STAR) Research Projects:

Region 3 - Academy of Natural Sciences in Philadelphia



Tabular Query Results of NCER Program and Solicitation Information

6 Abstracts are listed

Your Query was: academy of natural science

Narrow your search results by entering additional terms:						
	Refine Search	Clear Terms				

Number	Identifier	Abstract	Institution	Principal Investigator	Grant Representative	Grant Amount		Highlighted Result?
1	1676	Diatoms as Indicators of Biological Integrity in Streams and Rivers	Academy of Natural Sciences of Philadelphia	Donald F. Charles	none	\$261,238	2 years	Highlighted
2	R822444	Importance of Reductive Dechlorination in Chesapeake Bay Sediments Role of Sulfate Respiration	University of Maryland CEES/CBL, BERL/Academy of Natural Sciences	Douglas G. Capone, Joel E. Baker, and Cynthia C. Gilmour	Barbara Levinson	\$286,703	October 1995 - September 1998	Highlighted
3		Understanding the Role of Sulfur in the Production and Fate of Methylmercury in Watersheds	Chesapeake Biological Laboratory, University of Maryland, and The Academy of Natural Science, Estuarine Research Center	Drs. Robert P. Mason (mason@cbl.umces.edu) (Chesapeake Biological Laboratory) and Cynthia Gilmour (The Academy of Natural Science)	Barbara Levinson	\$779,786	Oct. 1, 1999 - Sept. 30, 2002	Highlighted
4	R825798	Riparian Reforestation in an Urbanizing	The Academy of Natural Sciences of Philadelphia, University of	W.C. Hession, D.F. Charles, D.D. Hart, R.J. Horwitz, D.A. Kreeger, D.J. Velinsky; J. D.	Barbara Levinson	\$ 837,685	June 1, 1998 - May 31, 2001	Highlighted

		Watershed: Effects of Upland Conditions on Instream Ecological Benefits	Delaware	Newbold, J.E. Pizzuto				
5	R827631	Response of Methylmercury Production and Accumulation to Changes in Hg Loading: A Whole- ecosystem Mercury Loading Study	The Academy of Natural Sciences Estuarine Research Center, The University of Maryland, Chesapeake Biological Laboratory, Canada Department of Fisheries and Oceans, Freshwater Institute	Cynthia C. Gilmour (gilmour@acnatsci.org), Andrew Heyes, Robert P. Mason, and John M. Rudd	Barbara Levinson	\$848,029	Oct. 1, 1999 - Sept. 30, 2002	Highlighted
6	none	Atmospheric Deposition: Air Toxics At Lake Superior	University of North Dakota - EERC	Dennis L. Laudal (EERC), Thomas Erickson (EERC), Bruce Folkedahl (EERC), John Pavlish (EERC)	none	\$100,000	9/30/98 ending date	Highlighted

Collections that were searched are:

Research Center Research Projects Fellowship Research Projects Grants Research Projects Small Business Innovation Research Projects

Query was: academy of natural science

Quick Help Search Tips More Search Options **Database Browser**

Return to top of this document.



Search Performed: Wednesday November 29, 2000